## Harnett County Department of Public Health

## Improvement Permit

A building permit cannot be issued with only an Improvement Permit

PROPERTY LOCATION: 171 Southern Place (Clark Road - SR 1129)

ISSUED TO: Lamco Custom Blds	SUBDIVISION Currin Plantation	LOT #	3.2
NEW REPAIR EXPANSION		required prior to Construction Authorization Issuance:	J <u>Z</u>
Type of Structure: 3-bedroom 52'x 48' SFD		required prior to constitution nationalation issuance.	
Proposed Wastewater System Type: 25% Reduction Sys	stem		
Projected Daily Flow: 360 GPD			
Number of bedrooms: 3 Number of Occupa	ants: 6 max		
Basement Yes No			
	red based on final location and elevations of facilities		
Type of Water Supply: Community Public	Well Distance from well NA feet	Permit valid for: 🔀 Five years	
Permit conditions:		No expirati	on
	2		
Authorized State Agent::	MM 1845 Date: 04/11/	2019 CEL ATTACHED CITE CHETCH	
The issuance of this permit by the Health Department in no way guarant			ne. This
site is subject to revocation if the site plan, plat, or the intended use ch	anges. The Improvement Permit shall not be affected by a change in c	ownership of the site. This permit is subject to compliance with the pro	visions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions	of this permit		
	Construction Authorization		
	(Required for Building Permit)		
The construction and installation requirements of Rules .1950, .1952, .19	54, .1955, .1956, .1957, .1958, and .1959 are incorporated by referen	ces into this permit and shall be met. Systems shall be installed in acc	ordance
with the attached system layout.	•		
ISSUED TO: Lamco Custom Blds	DECDERTY LOCATION 1715	Southorn Place (Clark Bood SD 1120)	
1330ED 10.		Southern Place (Clark Road - SR 1129)	
Facility Type: 3-bedroom 52'x 48' SFD	SUBDIVISION Currin Planta		
, ,,		ır	
Basement? Yes No Basement Fixtu			2000000
Type of Wastewater System** 25% Reduction Sy	Sterri	(Initial) Wastewater Flow: 360	GPD
(See note below, if applicable 🔲)			
· · · · · · · · · · · · · · · · · · ·	votem		
25% Reduction S	(mcpair)		
25% Reduction S Installation Requirements/Conditions	Number of trenches 3		
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons	Number of trenches $\frac{3}{2}$ Exact length of each trench $\frac{75}{2}$ feet	1 0	
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons	Number of trenches $\frac{3}{2}$ Exact length of each trench $\frac{75}{2}$ feet Trenches shall be installed on contour at a	Soil Cover: 14inches	
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons	Number of trenches 3  Exact length of each trench 75 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 26 inches	Soil Cover: 14inches	
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons	Number of trenches 3  Exact length of each trench 75  feet Trenches shall be installed on contour at a  Maximum Trench Depth of: 26  inches (Trench bottoms shall be level to +/-1/4"	Soil Cover: 14inches	
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons	Number of trenches 3  Exact length of each trench 75 feet  Trenches shall be installed on contour at a  Maximum Trench Depth of: 26 inches	Soil Cover: 14 inches s (Maximum soil cover shall not exceed	
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons	Number of trenches 3  Exact length of each trench 75  feet Trenches shall be installed on contour at a  Maximum Trench Depth of: 26  inches (Trench bottoms shall be level to +/-1/4"	Soil Cover: 14 inches s (Maximum soil cover shall not exceed	w pipe
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Sizegallons  Pump Requirements:ft. TDH vs	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a  Maximum Trench Depth of: 26  inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)  NAinches below inches about the salow inches about the sa	
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a  Maximum Trench Depth of: 26  inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)  NAinches below inches about the soil of the s	
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Sizegallons  Pump Requirements:ft. TDH vs	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a  Maximum Trench Depth of: 26  inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)  NAinches below inches about the soil of the s	ve pipe
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Sizegallons  Pump Requirements:ft. TDH vs  Conditions: 5ft foundation setback off any propose	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a  Maximum Trench Depth of: 26  inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM  d deck; Pump sys. req. if plumbing is stubbed in the state of	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)  NAinches below Aggregate Depth: NAinches about the inches about	ve pipe
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Sizegallons  Pump Requirements:ft. TDH vs  Conditions: 5ft foundation setback off any propose  VATER LINES (INCLUDING IRRIGATION) MUST BE	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a  Maximum Trench Depth of: 26  inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM  d deck; Pump sys. req. if plumbing is stubbed in the state of	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)  NAinches below Aggregate Depth: NAinches about the inches about	ve pipe
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size ft. TDH vs  Conditions: 5ft foundation setback off any propose  VATER LINES (INCLUDING IRRIGATION) MUST BE	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a  Maximum Trench Depth of: 26  inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM  d deck; Pump sys. req. if plumbing is stubbed by  10FT. FROM ANY PART OF SEPTIC SYSTEM OF  AIN FIELD AREA.	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)  NAinches below inches about the solution in	ve pipe
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Sizegallons  Pump Requirements:ft. TDH vs  Conditions: 5ft foundation setback off any propose  VATER LINES (INCLUDING IRRIGATION) MUST BE	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a  Maximum Trench Depth of: 26  inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM  d deck; Pump sys. req. if plumbing is stubbed by  10FT. FROM ANY PART OF SEPTIC SYSTEM OF  AIN FIELD AREA.	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)  NAinches below inches about the solution in	ve pipe
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size gallons  Pump Requirements: ft. TDH vs  Conditions: 5ft foundation setback off any propose  VATER LINES (INCLUDING IRRIGATION) MUST BE  NO UTILITIES ALLOWED IN INITIAL OR REPAIR DR  In applicable: 1 understand the system type specified in	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a  Maximum Trench Depth of: 26  inches  (Trench bottoms shall be level to +/-1/4"  in all directions)  GPM  d deck; Pump sys. req. if plumbing is stubbed by  10FT. FROM ANY PART OF SEPTIC SYSTEM OF  AIN FIELD AREA.	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)  NAinches below inches about the solution in	ve pipe
25% Reduction S  Installation Requirements/Conditions  Septic Tank Size 1000 gallons  Pump Tank Size ft. TDH vs  Conditions: 5ft foundation setback off any propose  VATER LINES (INCLUDING IRRIGATION) MUST BE  IO UTILITIES ALLOWED IN INITIAL OR REPAIR DR  Talk applicable: 1 understand the system type specified in the	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a Maximum Trench Depth of: 26  (Trench bottoms shall be level to +/-1/4" in all directions)  GPM  d deck; Pump sys. req. if plumbing is stubbed to the state of the state	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)    NAinches below     Aggregate Depth:   NAinches abounded     NAinches abounded     NAinches     REPAIR AREA.     On. / accept the specifications of this permit.     Date:Date:	ve pipe
25% Reduction S  Installation Requirements/Conditions  Septic Tank Size 1000 gallons  Pump Tank Size	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a Maximum Trench Depth of: 26 inches (Trench bottoms shall be level to +/-1/4" in all directions)  GPM  d deck; Pump sys. req. if plumbing is stubbed by the state of the	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)    NA	ve pipe
25% Reduction S  Installation Requirements/Conditions  Septic Tank Size 1000 gallons  Pump Tank Size	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a Maximum Trench Depth of: 26 inches (Trench bottoms shall be level to +/-1/4" in all directions)  GPM  d deck; Pump sys. req. if plumbing is stubbed by the state of the	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)    NA	ve pipe s total
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a Maximum Trench Depth of: 26  Inches (Trench bottoms shall be level to +/-1/4" in all directions)  GPM  d deck; Pump sys. req. if plumbing is stubbed to the AIN FIELD AREA.  is different from the type specified on the application, or the intended use changes. The Construction Authorization shall not he Laws and Rules for Sewage Treatment and Disposal and to the contents.	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)  NAinches below Aggregate Depth: NAinches abounded NAinches R REPAIR AREA.  On. / accept the specifications of this permit.  Date:  it be transferred when there is a change in ownership of the site. This selections of this permit.  SEE ATTACHED SITE SKI	ve pipe s total
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a Maximum Trench Depth of: 26  Inches (Trench bottoms shall be level to +/-1/4" in all directions)  GPM  d deck; Pump sys. req. if plumbing is stubbed to the AIN FIELD AREA.  is different from the type specified on the application, or the intended use changes. The Construction Authorization shall not he Laws and Rules for Sewage Treatment and Disposal and to the contents.	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)  NAinches below Aggregate Depth: NAinches abounded NAinches R REPAIR AREA.  On. / accept the specifications of this permit.  Date:  it be transferred when there is a change in ownership of the site. This selections of this permit.  SEE ATTACHED SITE SKI	ve pipe s total
25% Reduction S  Installation Requirements/Conditions Septic Tank Size 1000 gallons Pump Tank Size	Number of trenches 3  Exact length of each trench 75  Trenches shall be installed on contour at a Maximum Trench Depth of: 26  Inches (Trench bottoms shall be level to +/-1/4" in all directions)  GPM  d deck; Pump sys. req. if plumbing is stubbed to the AIN FIELD AREA.  is different from the type specified on the application, to or the intended use changes. The Construction Authorization shall not he Laws and Rules for Sewage Treatment and Disposal and to the content.	Soil Cover: 14inches  s (Maximum soil cover shall not exceed 36" above the trench bottom)  NAinches below Aggregate Depth: NAinches abounded NAinches R REPAIR AREA.  On. / accept the specifications of this permit.  Date:  it be transferred when there is a change in ownership of the site. This selections of this permit.  SEE ATTACHED SITE SKI	ve pipe s total

HTE#	SIED	1903-	0040

Permit # \_\_\_\_\_NA

## Harnett County Department of Public Health Site Sketch

SSUED TO: Lanco Coston Horres SUBDIVISION C.	Southern Pl. (Clark Road)
Authorized State Agent: Andrew Conne	Date: 64/11/2019
1001	
25% REDICTIONS  25% REDICTIONS  25% REDICTIONS  25% REDICTIONS  75(3)	* SFE setback off  Proposed deck  Foundation  * Relatively flat lot  w/ micro contour  variance  * Pump may be required  if plumbing is stubbed  to high
3B2   481   5FD   241   241   241   241   241   241   241   241   241   241   241   241	* use breach depth to meet contour variance